•

TE OF TEXAS WATER WELL REPORT (PAGE

owner:	WILDWOOD	SHORES WP #1	ADDRESS:	300 WEST	DAVIS	CITY:	CONROB	STATE: TX	ZIP: 77301-
552	565 SAND	AND SHALE					! !		
565	590 CLAY						i I		
590	629 FINE	SAND SHALE					1 1		
629	643 SAND						1		
643	645 CLAY						! !		
645	665 SAND						! !		
665	685 SAND	AND SHALE					1		
685	765 CLAY						!		
765	787 SAND						!		
787	805 CLAY						1		

FILE ID		SEQ#
MPG	AUG 2 2 2000	DESC CO
OMMER	IT .	



Address

(Street or RFD)

(Water Well Driller)

Please attach electric log, chemical analysis, and other pertinent information, if available.



For TWDB use only Well No. 60-27-6A Send original copy by State of Texas certified mail to the Texas Water Development Board Located on map yes Received: WATER WELL REPORT P. O. Box 12386 Austin, Texas 78711 Form GW 8_ NEW WAVERL OWNER:
Person having well drilled BICHARY BEDFORD 1) OWNER: TISX. Landowner_ (State) (City) _ Abstract No. NW 1 NE 2 SW 2 SE 2 of Section____ (Circle as many as are known) miles in 16 N.W. direction from NEW WAVERLY FM. 190. 1375 new wanesly Sketch map of well location with distances from adjacent section or survey lines, and to landmarks, roads, and creeks. 4) PROPOSED USE (Check):
Domestic Industrial I Municipal I 5) TYPE OF WELL (Check):
Rotary Driven Dug 3) TYPE OF WORK (Check):
New Well Deepening Irrigation □ Test Well □ Other □ Cable □ Jetted □ Bored □ Reconditioning Plugging H/2 in. Depth drilled 470 ft. Depth of completed well 94 ft. Date drilled Diameter of hole_ All measurements made from ___ _ft. above ground level. Description and color of Description and color of From From (ft.) formation material formation material 10 SAND 0 45 CLAT 10 RED SAND 45 104 104 (Use reverse side if necessary) 8) WATER LEVEL: 37 ft. below land surface Date 6-25-69 Under reamed □ Open hole □ Artesian pressure ____ lbs. per square inch Date . 10) SCREEN: 9) CASING: Type: old i New Steel i Plastic I Other I Type . ft. to_ Slotted 🗲 Perforated Cemented from Setting To (ft.) Setting To (ft.) Slot 12 Diameter Diameter From (ft.) From (ft.) (inches) (inches) 3" 841 84 94 12) PUMP DATA: Manufacturer's Name BEDA No Was a pump test made? 🖂 Yes If yes by whom? н.р. 1/2 Yield: 12 gpm with HIR ft. drawdown after _ _____gpm_with____ _gpm 🛣 Designed pumping rate gph 🗆 Artesian flow____ Type power unit___ Depth to bowls, cylinder, jet, etc., 84° Temperature of water_ ⊠ No Was a chemical analysis made?

Yes below land surface. □. Yes Did any strata contain undesirable water? ____depth of strata_ Type of water?_ I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. L. M. Patterson Water Well Drillers Registration No. ___

(City)

(Company Name)

Ò

(State)



TEXAS WATER DEVELOPMENT BOARD

Central Records

Central Records

Town vier remaining

·2m: SINL ·2m: WIEL nap#2

2

Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas, 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Austin, Texas 78711	ATTENTION O								
11 011	. tuch	Address F	71/3	74 1	Rew U	Vane	les i	シファ	- 1
1) OWNER Solver	(Name)	Address	(Street or	RFD)		(City)	J, Sta	ate) (Zip)) [
2) LOCATION OF WELL: County	Sen a	materite	1/101	t	rection from	Theu	y Wa	verle	,
county		miles in(N.E., S.W.,		rection from		(Town)		
Driller must complete the lega	al description to the right	☐ Legal descrip Section No		Block	No	_ Towneh:	ip		
with distance and direction fr	rom two intersecting sec-				rvey Name				
tion or survey lines, or he museul on an official Quarter- or			rvey Name tersecting section						
General Highway Map and att		Distance ai	na airectio:	HORE EWO IN	corsecung sectio	or surve	,		
		☐ See attached	l map. O	N 60	-19-6				
3) TYPE OF WORK (Check)): 4) PROPOSED USE				IG METHOD (C	Check):			
		(check). Iustrial ☐ Public Sup			tary 🗆 Air Har		Driven □ R	3ored	}
		st Well 🗆 Other	1		iry 🗆 Cable 1				
6) WELL LOG:	DIAMETER C			HOLE COMPI					
,	Dia. (in.) From (f	ft.) To (ft.)	Ope		10 Straight	t Wall	□ Un	nderreamed	
_ ,	6/2 Surfac	e /84	☐ Grav	vel Packed	☐ Other				
Date drilled 3-24	-86 4 12 188	L 178	If G	ravel Packed g	ive interval	from	ft.	to	ft.
								 	
From To (ft.) (ft.)	Description and color o material	of formation	8) CASIN	IG, BLANK PI	IPE, AND WEL	L SCREEN	N DATA:		_
	PD		Dia. New		astic, etc.		Setting	g (ft.)	Gage
18 32 18 32	- cay,		(in.) Used	Perf., Slo	otted, etc. Vlgf., if commer	cial	From	То	Casing Screen
18 32 32) 41	Jand		4 N	1	7)		Prom Ø	18d 1	10
41 112	Post		21/	11/1			177	188	11
45 10	MAR		211	PA	55		188	198	1200
20 96	10 mil	Rook	7 7	1010			, 4.5		
96 110	C. J.					+			
110 135	- PALL		9) CEME	NTING DATA	A [Rule 319.4	44(b)]	10.	1.	
135 160	Sand		-• -	nted from	_	t. to	<u> / Y /</u>	Ψ	_ft.
160 180	Soud 4	Rock	- '		f	t. to			_ft.
180 190	Sand		Metho	d used	Pressi	are			
10-160	-				11) .		ィノ		— I
			Cemer	nted by	Weise	nge	<u>~</u>		
			-	·	Weise	nge	<u> </u>		
			10) SURI	FACE COMPL	LETION	nge	.44(c)1		
			10) SURI	FACE COMPL	LETION e Slab Installed		.44(c)]		
			10) SURI	FACE COMPL ecified Surface less Adapter U	LETION	.44(d)]			
			10) SURI	FACE COMPL ecified Surface less Adapter U proved Altern	LETION e Slab Installed Used [Rule 319.	.44(d)]			
			10) SURI	FACE COMPL ecified Surface less Adapter U	LETION e Slab Installed Used [Rule 319.	.44(d)]	ule 319.71]		
			10) SURI	FACE COMPL ecified Surface less Adapter U proved Altern	LETION e Slab Installed Used [Rule 319. hative Procedure	.44(d)]	ule 319.71]	_3-24	
			10) SURI	FACE COMPL ecified Surface less Adapter U proved Altern ER LEVEL:	LETION e Slab Installed Used [Rule 319. hative Procedure	.44(d)] e Used [Ru	ule 319.71]		- L86
	DECEIVE		10) SURI	FACE COMPL ecified Surface less Adapter U proved Altern ER LEVEL: atic level	LETION e Slab Installed Used [Rule 319. hative Procedure	.44(d)] e Used [Ru	ile 319.71] irface Date Date		- - - - -
	DEGELVE	5	10) SURI	FACE COMPL ecified Surface less Adapter U proved Altern ER LEVEL: atic level	LETION e Slab Installed Used [Rule 319. hative Procedure	.44(d)] e Used [Ru ow land sur _gpm.	ile 319.71] irface Date Date	e	L.86
	DECEIVE DAN - 7 1987	3	10) SURI	FACE COMPL ecified Surface less Adapter U proved Altern ER LEVEL: atic level	LETION e Slab Installed Used [Rule 319. hative Procedure	.44(d)] e Used [Ru ow land sur _gpm.	ile 319.71] irface Date Date	e	
	JAN - 1,000		10) SURI	FACE COMPL ecified Surface less Adapter Unproved Altern ER LEVEL: atic level tesian flow	LETION e Slab Installed Used [Rule 319. hative Procedure	.44(d)] e Used [Ru ow land sur _gpm.	ile 319.71] irface Date Date	e	L.86
	JAN - 1,000		10) SURI Special Picture April 11) WATE Sta Art 12) PACE	FACE COMPL ecified Surface less Adapter U oproved Altern ER LEVEL: atic level tesian flow KERS:	LETION e Slab Installed Used [Rule 319. hative Procedure ft. belo	.44(d)] e Used [Ru ow land sur _gpm.	rface Date	e	
	JAN - 7 1987 TEXAS WATER COMM		10) SURI Spo	FACE COMPL ecified Surface less Adapter U oproved Altern ER LEVEL: atic level tesian flow KERS:	LETION e Slab Installed Used [Rule 319. hative Procedure ft. belo	ow land sur gpm.	rface Date	e	L86
(Us	JAN - 1,000		10) SURI Special Pictor 11) WATI Sta Art 12) PACE	FACE COMPL ecified Surface less Adapter Unproved Altern ER LEVEL: atic level tesian flow KERS:	LETION e Slab Installed Used [Rule 319. hative Procedure ft. belo	ow land surgem.	rface Date Date	e Depth Cylinder	L.86
(Us	TEXAS WATER COMM		10) SURI Special Pictor 11) WATI Sta Art 12) PACE	FACE COMPL ecified Surface less Adapter Unproved Altern ER LEVEL: atic level tesian flow KERS:	LETION e Slab Installed Used [Rule 319. hative Procedure ft. belo	ow land surgem.	rface Date Date	e Depth Cylinder	
5) WATER QUALITY: Did you knowingly pen	TEXAS WATER COMM se reverse side if necessary) netrate any strata which contained	IISSIO.,	10) SURI Spi Ap 11) WAT Sta Ar 12) PAC	FACE COMPL ecified Surface less Adapter Unproved Altern ER LEVEL: atic level tesian flow KERS:	LETION e Slab Installed Used [Rule 319. hative Procedure ft. belo	ow land surgem.	rface Date Date	e Depth Cylinder	L.86
5) WATER QUALITY: Did you knowingly penwater?	TEXAS WATER COMM	ISS(0.)	10) SURI Spo Pic Ap 11) WATI Sta Ar: 12) PACI 13) TYP Turl Oth Depth 14) WEL	FACE COMPL ecified Surface less Adapter U oproved Altern ER LEVEL: atic level tesian flow KERS: E PUMP: bine	ETION e Slab Installed Jsed [Rule 319. native Procedure ft. beld Ty Jet Is, cylinder, jet,	ow land surger. ow land surger. ype submersible etc., Bailer	rface Date Date	Cylinder ft.	ed
5) WATER QUALITY: Did you knowingly penwater? Yes If yes, submit "REPOR Type of water?	TEXAS WATER COMM se reverse side if necessary) netrate any strata which contained No RT OF UNDESIRABLE WATER" Depth of strata	d undesirable	10) SURI Spo Pic Ap 11) WATI Sta Ar: 12) PACI 13) TYP Turl Oth Depth 14) WEL	FACE COMPL ecified Surface less Adapter Unproved Altern ER LEVEL: atic level tesian flow KERS: E PUMP: bine	ETION e Slab Installed Used [Rule 319. hative Procedure ft. belo	ow land surger. ow land surger. ype submersible etc., Bailer	rface Date Date	Cylinder ft.	ed
5) WATER QUALITY: Did you knowingly pen water? Yes If yes, submit "REPOR	TEXAS WATER COMM se reverse side if necessary) netrate any strata which contained No RT OF UNDESIRABLE WATER" Depth of strata	d undesirable	10) SURI Spo Pic Ap 11) WATI Sta Ar: 12) PACI 13) TYP Turl Oth Depth 14) WEL	FACE COMPL ecified Surface less Adapter Unproved Altern ER LEVEL: atic level tesian flow KERS: E PUMP: bine	ETION e Slab Installed Jsed [Rule 319. native Procedure ft. beld Ty Jet Is, cylinder, jet,	ow land surger. ow land surger. ype submersible etc., Bailer	rface Date Date	Cylinder ft.	ed
5) WATER QUALITY: Did you knowingly penwater? Yes If yes, submit "REPOR Type of water? Was a chemical analysis.	TEXAS WATER COMM se reverse side if necessary) metrate any strata which contained the	d undesirable	10) SURI Specific Ap 11) WAT Sta Ar 12) PACI 13) TYP Oth Depth 14) WEL Typ Yiel	FACE COMPL ecified Surface less Adapter U oproved Altern ER LEVEL: atic level tesian flow KERS: E PUMP: bine to pump bowl L TESTS: d: d: each and all o	ETION e Slab Installed Used [Rule 319. hative Procedure Ty Jet Is, cylinder, jet, gpm with of the statement	ow land surger. ow land surger. ype Bailer ft. d	re true to the	Cylinder ft. Estimate fter hr	ed rs.
5) WATER QUALITY: Did you knowingly penwater? Yes If yes, submit "REPOR Type of water? Was a chemical analysis.	TEXAS WATER COMM se reverse side if necessary) metrate any strata which contained Tho RT OF UNDESIRABLE WATER" Depth of strata imade?	d undesirable	10) SURI Specific Ap 11) WAT Sta Ar 12) PACI 13) TYP Oth Depth 14) WEL Typ Yiel	FACE COMPL ecified Surface less Adapter U oproved Altern ER LEVEL: atic level tesian flow KERS: E PUMP: bine to pump bowl L TESTS: d: d: each and all o	LETION e Slab Installed Used [Rule 319. hative Procedure Ty Jet Is, cylinder, jet, gpm with of the statement (s) being returne	ow land surger. gpm. ype Submersible etc., ft. d ts herein ared for comp	re true to the	Cylinder ft. Estimate fter hr	ed rs.
5) WATER QUALITY: Did you knowingly penwater? Yes If yes, submit "REPOR Type of water? Was a chemical analysis. I here by certify the knowledge and bel	TEXAS WATER COMM se reverse side if necessary) metrate any strata which contained to the contained of the c	d undesirable r under my supervision complete items 1 thru	10) SURI Spi Pi Ap 11) WAT Sta Ar 12) PACI 13) TYP Turl Oth Depth 14) WEL Typ Yiel n) and that 12 will res	FACE COMPL ecified Surface less Adapter U oproved Altern ER LEVEL: atic level tesian flow KERS: E PUMP: bine	LETION e Slab Installed Used [Rule 319. hative Procedure Ty Jet Is, cylinder, jet, gpm with of the statement (s) being returne	ow land surger. gpm. ype Submersible etc., ft. d ts herein ared for comp	re true to the	Cylinder ft. Estimate fter hr	ed rs.
5) WATER QUALITY: Did you knowingly penwater? Yes If yes, submit "REPOR Type of water? Was a chemical analysis.	TEXAS WATER COMM TEXAS WATER COMM The reverse side if necessary)	d undesirable r under my supervision complete items 1 thru	10) SURI Spi Pi Ap 11) WAT Sta Ar 12) PACI 13) TYP Turl Oth Depth 14) WEL Typ Yiel n) and that 12 will res	FACE COMPL ecified Surface less Adapter U oproved Altern ER LEVEL: atic level tesian flow KERS: E PUMP: bine to pump bowl L TESTS: d: d: each and all o	LETION e Slab Installed Used [Rule 319. hative Procedure Ty Jet Is, cylinder, jet, gpm with of the statement (s) being returne	ow land surger. ow land surger. ype Bailer ft. d	re true to the	Cylinder ft. Estimate fter hr	ed rs.
5) WATER QUALITY: Did you knowingly penwater? Yes If yes, submit "REPOR Type of water? Was a chemical analysis I here by certify the knowledge and bel	TEXAS WATER COMM se reverse side if necessary) netrate any strata which contained No at OF UNDESIRABLE WATER" Depth of strata Imade? Yes No nat this well was drilled by me (or lief. I understand that failure to contained.	d undesirable r under my supervision complete items 1 thru Water We	10) SURI Spi Pi Ap 11) WAT Sta Ar 12) PACI 13) TYP Turl Oth Depth 14) WEL Typ Yiel n) and that 12 will res	FACE COMPL ecified Surface less Adapter U oproved Altern ER LEVEL: atic level tesian flow KERS: E PUMP: bine	LETION e Slab Installed Used [Rule 319. hative Procedure Ty Jet Is, cylinder, jet, gpm with of the statement (s) being returne	ow land surger. gpm. ype Submersible etc., ft. d ts herein ared for comp	re true to the	Cylinder ft. Estimate fter hr	ed rs.
5) WATER QUALITY: Did you knowingly penwater? Yes If yes, submit "REPOR Type of water? Was a chemical analysis. I here by certify the knowledge and bel	TEXAS WATER COMM se reverse side if necessary) metrate any strata which contained in the c	d undesirable r under my supervision complete items 1 thru Water We	10) SURI Spi Pi Ap 11) WAT Sta Ar 12) PACI 13) TYP Oth Depth 14) WEL Typ Yiel n) and that 12 will rese	FACE COMPL ecified Surface less Adapter U oproved Altern ER LEVEL: atic level tesian flow KERS: E PUMP: bine	LETION e Slab Installed Jsed [Rule 319. native Procedure Ty Is, cylinder, jet, Pump	ow land surger. gpm. ype Submersible etc., ft. d ts herein ared for comp	re true to the pletion and	Cylinder ft. Estimate fter hr	ed rs.
Did you knowingly penwater? Yes If yes, submit "REPOR Type of water? Was a chemical analysis. I here by certify the knowledge and bel IPANY NAME Weis! ADDRESS	TEXAS WATER COMM se reverse side if necessary) netrate any strata which contained No at OF UNDESIRABLE WATER" Depth of strata Imade? Yes No nat this well was drilled by me (or lief. I understand that failure to contained.	d undesirable r under my supervision complete items 1 thru Water We	10) SURI Specific Pick Ap 11) WAT Sta Ar 12) PACH 13) TYP Oth Depth 14) WEL Typ Yiel n) and that 12 will reserved.	FACE COMPL ecified Surface less Adapter U oproved Altern ER LEVEL: atic level tesian flow KERS: E PUMP: bine	LETION e Slab Installed Jsed [Rule 319. native Procedure Ty Is, cylinder, jet, Pump	ow land surgem. /pe Submersible etc., Bailer ft. d ts herein ared for comp	re true to the pletion and	ee Depth Cylinder ft. Estimate fter hr e best of my resubmittal.	ed rs.
Did you knowingly penwater? Yes If yes, submit "REPOR Type of water? Was a chemical analysis. I here by certify the knowledge and bel ADDRESS (Signed)	TEXAS WATER COMM se reverse side if necessary) metrate any strata which contained to the c	d undesirable r under my supervision complete items 1 thru Water We (City (Signe	10) SURI Specific Ap 11) WAT Sta Ar 12) PACI 13) TYP Oth Depth 14) WEL Typ Yiel n) and that i 12 will research and the control of t	FACE COMPL ecified Surface less Adapter U oproved Altern ER LEVEL: atic level tesian flow KERS: E PUMP: bine	LETION e Slab Installed Jsed [Rule 319. native Procedure Ty Is, cylinder, jet, Pump	ow land surgem. gpm. ype Submersible etc., ts herein ared for comp	re true to the pletion and	Cylinder ft. Estimate fter hr e best of my resubmittal.	ed rs.
Did you knowingly penwater? Yes If yes, submit "REPOR Type of water? Was a chemical analysis. I here by certify the knowledge and bel ADDRESS (Signed)	TEXAS WATER COMM se reverse side if necessary) metrate any strata which contained in the c	d undesirable r under my supervision complete items 1 thru Water We (City (Signe	10) SURI Specific Ap 11) WAT Sta Ar 12) PACI 13) TYP Oth Depth 14) WEL Typ Yiel n) and that i 12 will research and the control of t	FACE COMPL ecified Surface less Adapter U oproved Altern ER LEVEL: atic level tesian flow KERS: E PUMP: bine	ETION e Slab Installed Used [Rule 319. hative Procedure ft. belo Ty Jet Is, cylinder, jet, gpm with eft the statement (s) being returne (S) being returne	ow land surgements of the submersible etc.,	re true to the pletion and	Cylinder ft. Estimate fter hr e best of my resubmittal.	ed rs.

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.